

## FinalProof GxT

### HALFTONE PROOFING

*true halftone dot screening,  
pigment-based colors.*



With true halftone dot screening, pigment-based colors, just like a press sheet, FinalProof is the first digital proof worthy of the term “contract.” FinalProof delivers high quality and reliability, plus all the benefits of digital operation.

FinalProof is the most consistent halftone proofing media available, and includes the ability to laminate to most printing stocks. FinalProof is the ideal digital contract proofing solution.

#### FinalProof GxT Features:

- True halftone dot screening at same resolution (2400, 2438, 2540 dpi) as Fujifilm output recorders
- Utilizes Fujifilm’s proven Thin Layer Thermal Transfer technology
- Off-line lamination to actual printing stock — one or two-sided, foils, mylars and other substrates
- Fully automatic imaging — all colors are imaged and registered internally — no operator handling necessary
- No processing chemicals required
- Automatic color calibration and color management
- Uses same imaging optics and laser exposure as Fujifilm Javelin and Dart CTP to ensure file integrity and dot structure.
- Spot color donors – blue, red, green, orange, opaque white, metallic
- Co-Res Screening technology
- Taffeta (FM) Screening Technology (option)
- PDPro PANTONE® licensed software
- Expanded spot color technology for generating custom or PANTONE® spot colors
- Variable Density control
- Job arrangement / scatter proofing



[www.finalproofgxt.com](http://www.finalproofgxt.com)

\* Newly certified in 2007 for SWOP (grade #3 and grade #5) and GRACoL

Ask us about our services to color manage your Fujifilm FinalProof to SWOP or GRACoL

## FINALPROOF GXT

FinalProofs are automatically imaged and registered using a multi-beam Infrared Laser Diode and external drum design. And with its ability to laminate to actual printing stock, FinalProof meets today's demand for a contract quality digital proof.



Once the job data is sent, the entire imaging process happens automatically, allowing the FinalProof to run unattended. Finished 4-page proofs are ready in as little as 15 minutes. With tiling, an 8-page form can be proofed. Two-sided proofs are also easily accomplished.

## FinalProof GxT

FinalProof GxT is ideal for color critical commercial printing and packaging with its ability to accurately match virtually any spot color with use of expanded gamut technology (utilizing additional red, blue, orange and green donors). The addition of opaque white and silver metallic brings even greater ability to FinalProof to match the final output requirements. FinalProof GxT is a MetalFX™ approved proofing process.

Fujifilm's Thin Layer Thermal Transfer technology uses laser exposure to alter the adhesive properties of the pigment layer allowing image transfer to the widest selection of substrates. FinalProof can laminate to almost any substrate, such as coated and uncoated press stocks, plastics, sheet metal, CDs, board, lenticular substrate, and more. In addition Fujifilm also offers some specialty substrates that are truly unique including 50 micron flexible clear poly and shrink-sleeve media.



### COLOURKIT PROFILER SUITE (optional)

ColourKit Profiler Suite is a full-featured ICC profile making, editing and processing suite of applications for Mac OSX and Windows. The suite includes the profile making modules for monitor, camera, scanner, RGB and CMYK output, as well as the profile editor.

ColourKit has one of the most extensive sets of profile editing tools available – tools that allow comprehensive editing of both input and output profiles, as well as both RGB and CMYK image editing. Many of the editor tools have legacy technology that has evolved from Fujifilm's extensive experience with early drum scanners, including some of the most advanced unsharp masking techniques available.

FREE TRIAL AT [WWW.COLORPROFILING.COM](http://WWW.COLORPROFILING.COM)



## SPECIFICATIONS:

### FINALPROOF GxT

#### PROCESS

- Thin layer thermal transfer
- Fully automatic processing and registration

#### COLORS

- Pigment-based CMYK colors
- Color gamut referenced to FujiProof
- SWOP Certified
- Spot colors available: blue, red, green, orange, opaque white, metallic

#### RESOLUTION

- 2400, 2438, 2540 dpi

#### IMAGE AREA

- Maximum 21 1/2" x 32 1/4" for B2 engine
- Maximum 21 1/2" x 25 1/2" for A2 engine imaging source
- Multi-beam infrared laser diode

#### INTERFACES

- F-PIF

#### AIR PURIFIER/HUMIDITY CONTROL

- PAT air purifier/humidity unit

#### POWER SOURCE

- 200-230 single phase 11A Engine
- 200-230 single phase 11A Vacuum Pump

#### DIMENSIONS

- 53"H x 63 3/4"D x 63 1/2"W

#### WEIGHT

- Approx. 1987 lbs.

### FINALPROOF LAMINATOR

#### POWER SOURCE

- 200-240 single phase 30A

#### DIMENSIONS

- 43"H x 57"D x 48"W

#### WEIGHT

- Approx. 420 lbs.



## THE FUJIFILM GREEN POLICY

We at Fujifilm believe that "sustainable development" of the Earth, mankind, and companies in the 21st century is an issue that must be addressed with the highest priority. As a socially responsible corporation, we actively undertake corporate activities with our environmental values in mind. We strive to be a dedicated steward of the environment and assist our customers and corporate partners in doing the same.



FUJIFILM group  
Green Policy

# FUJIFILM

finalproof\_100323